Mr. Tilden Smith Page 2

The machining operations <u>not</u> yet performed are as follows:

- 1. Milling out of fire-control cavity.
- 2. Selector-lever hole drilled.
- 3. Cutting of trigger slot.
- 4. Drilling of trigger pin hole.
- 5. Drilling of hammer pin hole.

The FTB examination of your submitted casting found that <u>SAMPLE #1</u> is not sufficiently complete to be classified as the frame or receiver of a firearm and thus would not be a "firearm" as defined in the GCA.

## SAMPLE #2

During the examination of Sample #2, FTB observed that the following machining/drilling operations had been performed:

- 1. Front and rear assembly/pivot pin holes drilled.
- 2. Front and rear assembly/pivot-detent pin holes drilled.
- 3. Magazine release and catch slots cut.
- 4. Rear of receiver drilled and threaded to accept buffer tube.
- 5. Buffer-retainer hole drilled.
- 6. Pistol-grip mounting area faced off and threaded.
- 7. Magazine well completed.
- 8. Trigger guard machined.
- 9. Receiver end-plate area machined.
- 10. Pistol-grip mounting area threaded.
- 11. Selector-lever detent hole drilled.
- 12. Selector-lever hole drilled.

The machining operations not yet performed are as follows:

- 1. Milling out of fire-control cavity.
- 2. Cutting of trigger slot.
- 3. Drilling of trigger pin hole.
- 4. Drilling of hammer pin hole.

The FTB examination of this casting found that <u>SAMPLE #2</u> is sufficiently complete to be classified as the frame or receiver of a firearm and thus <u>is</u> a "firearm" as defined in the GCA.

## SAMPLE#3

During the examination of this sample, FTB found that the following machining/drilling operations had been performed:

- 1. Front and rear assembly/pivot pin holes drilled.
- 2. Front and rear assembly/pivot-detent pin holes drilled.